



INDEX FOR
VOLUME 4, Numbers 1 through 12
June, 1964 - May, 1965 ("In Brief")

Abu Simbel	July	No. 2
Adaptation To Cold, Human	Apr.	No. 11
Aerial Photography Can Do, What	Sept.	No. 4
Antiviral Agents, Those New	Feb.	No. 9
Archeology—The Beautiful Village	Dec.	No. 7
Archeology—The Digs In Lydia	Nov.	No. 6
Architecture, Urban	Apr.	No. 11
Artificial Kidneys	May	No. 12
Babbage, Biography 2: Charles	Jan.	No. 8
Bacterial Corrosion	June	No. 1
Battered-Child Syndrome	Dec.	No. 7
Beautiful Village	Dec.	No. 7
Biochemistry Of Insulin	Oct.	No. 5
Biodegradable Detergents*	Nov.	No. 6
Biography 1: Count Rumford	Oct.	No. 5
Biography 2: Charles Babbage	Jan.	No. 8

Biography
Biography
Biological
Biotelem
Black M
Blood As
Blood Co
Blue Velv
Bone: De
Boole, Bi
Build On
Burndy Li
Calendar,
Carcinoge
Cardiology
Ceramics
Channels
Checking
Chemistry
Circuits, T
Cloud Env
Cold, Hun
Collagen A
Color, Ho
Coming O
Compassio
Compleat
Composites
Computers
Computers
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Conference
Continuum
Coronaries,
Corrosion,
Craters Of
Crime, Spe
Cruelty On
Cryogenics-
Dating By C
Deaf To Sp
Deep-Freeze
Dental Cari
Desynchron
Detergents,
Diamond, S
Digs In Ly
Dinosaurs-
DNA: Sorti
Dog Bred F
Drug Addic

	Biography 3: George Boole	Mar.	No. 10
	Biography 4: Alexander von Humboldt	May	No. 12
	Biological Luminescence	Nov.	No. 6
	Biotelemetry, Pioneering In	Mar.	No. 10
	Black Magic And Modern Medicine	May	No. 12
	Blood As A Fluid	Aug.	No. 3
	Blood Coagulation Pattern*	July	No. 2
	Blue Velvet: The New Look In Drug Addiction	July	No. 2
	Bone: Depot For Minerals	Nov.	No. 6
	Boole, Biography 3: George	Mar.	No. 10
	Build On Sand, How To	Oct.	No. 5
	Burndy Library	Aug.	No. 3
	Calendar, The Compleat	Jan.	No. 8
	Carcinogenic Steaks*	Nov.	No. 6
	Cardiology Conference, The Comparative	July	No. 2
	Ceramics And The Scientist	Sept.	No. 4
	Channels For Radio Astronomy*	July	No. 2
	Checking Out The Crackpots	Nov.	No. 6
	Chemistry Of Wine	Dec.	No. 7
	Circuits, The Smallest Of	May	No. 12
	Cloud Envelops Earth*	Mar.	No. 10
	Cold, Human Adaptation To	Apr.	No. 11
	Collagen Analysis, Dating By*	Nov.	No. 6
	Color, How We See	Apr.	No. 11
	Coming Of The Flowers	Aug.	No. 3
	Compassionate Creatures	Feb.	No. 9
	Compleat Calendar	Jan.	No. 8
	Composites, Those New	Nov.	No. 6
	Computers And Coronaries	Jan.	No. 8
	Computers Can't Speak Russian, Why	Oct.	No. 5
	Conference—Computers And Coronaries	Jan.	No. 8
	Conference—Human Adaptation To Cold	Apr.	No. 11
	Conference—Mechanisms Of Dental Caries	Feb.	No. 9
	Conference—Obesity: More Than Overeating	Mar.	No. 10
	Conference—Of Men, Trout, And Viruses	Nov.	No. 6
	Conference On Myasthenia Gravis	Apr.	No. 11
	Conference On Staphylococci	Jan.	No. 8
	Conference—Pharmacogenetics: A New Discipline	June	No. 1
	Conference, The Comparative Cardiology	July	No. 2
	Conference—The Craters Of The Moon	June	No. 1
	Conference, The Laser	June	No. 1
	Conference—Those New Antiviral Agents	Feb.	No. 9
	Conference—When Time Is Out Of Joint	Mar.	No. 10
	Continuum Hypothesis*	June	No. 1
	Coronaries, Computers And	Jan.	No. 8
	Corrosion, Bacterial	June	No. 1
No. 2	Craters Of The Moon	June	No. 1
No. 11	Crime, Spectrum Of A	Dec.	No. 7
No. 4	Cruelty On Command: Results Of A Study	Sept.	No. 4
No. 9	Cryogenics—Life In The Deep Freeze	Aug.	No. 3
No. 6	Dating By Collagen Analysis*	Nov.	No. 6
No. 11	Deaf To Speak, Teaching The*	June	No. 1
No. 12	Deep-Freeze Preserves Eyes*	Jan.	No. 8
No. 8	Dental Caries, Mechanisms Of	Feb.	No. 9
No. 1	Desynchronization—When Time Is Out Of Joint	Mar.	No. 10
No. 7	Detergents, Biodegradable*	Nov.	No. 6
No. 6	Diamond, Synthesizing The	Mar.	No. 10
No. 7	Digs In Lydia	Nov.	No. 6
No. 6	Dinosaurs—The Terrible Lizards	Dec.	No. 7
No. 5	DNA: Sorting Out The Species	Sept.	No. 4
No. 8	Dog Bred For Lab Use*	Mar.	No. 10
No. 8	Drug Addiction, Blue Velvet: The New Look In	July	No. 2

EEG, New Directions For	Sept.	No. 4	Power, Tidal
Engines For Deep Space	Oct.	No. 5	Prefixes Appr
Environment Without Stimuli*	Aug.	No. 3	Primates As P
Epsilon: New Elementary Particle*	Mar.	No. 10	Programed In
Eyes, Deep-Freeze Preserves*	Jan.	No. 8	Quasars: Gian
Fat Men*	Aug.	No. 3	Quicksand*
Film For Artificial Kidney Machine*	Sept.	No. 4	Raccoon's Was
Flavor Potentiators	May	No. 12	Radiation Affe
Freeze, Life In The Deep	Aug.	No. 3	Radio Astrono
Fugu: The Poisonous Pleasure	July	No. 2	Resuscitation:
Gnotobiotics, What's Known In	Oct.	No. 5	Loyal Flying I
Headache, Ice Cream*	Sept.	No. 4	Humford, Biog
How To Build On Sand	Oct.	No. 5	Science In Isra
How We See Color	Apr.	No. 11	CUBA Comm
Human Adaptation To Cold	Apr.	No. 11	ea, Wealth F
Humboldt, Biography 4: Alexander von	May	No. 12	cal That Sun
Ice Cream Headache*	Sept.	No. 4	leep Shed Th
Insect-Eating Plants	Sept.	No. 4	hells: From C
Insects Against Themselves, Turning	Jan.	No. 8	IRE: Seeking
Insects' Chemical Warfare*	Aug.	No. 3	smallest Of C
Instruction, Programed	Mar.	No. 10	nake-Bite Inv
Insulin, Biochemistry Of	Oct.	No. 5	ow: From C
Interferon: Weapon Against Viruses	Sept.	No. 4	nowshoe Har
Israel, Science In	Aug.	No. 3	pace, Engines
Kidney Machine, Film For Artificial*	Sept.	No. 4	pace, Quasars
Kidneys, Artificial	May	No. 12	spectrum Of A
Laser Conference	June	No. 1	raphylococci,
Laser Tracks Satellite*	Dec.	No. 7	ress And The
Letter From The Editor	Nov.	No. 6	uicide In The
Leviathan, The Vanishing	Oct.	No. 5	on's Quiet Ye
Library, The Burndy	Aug.	No. 3	---
Life In The Deep Freeze	Aug.	No. 3	---
Lighthouse, Nuclear*	Sept.	No. 4	---
Lipotropin: A New Hormone*	June	No. 1	---
Liquids Swirl In Electric Field*	Nov.	No. 6	---
Lizards, The Terrible	Dec.	No. 7	---
Luminescence, Biological	Nov.	No. 6	---
Lydia, The Digs In	Nov.	No. 6	---
Mapping The Oceans	Apr.	No. 11	LOOKING
Matadors, Surgeons And	Aug.	No. 3	In this iss
Mechanisms Of Dental Caries	Feb.	No. 9	THE SCIEN
MHD: Power From Plasma	Feb.	No. 9	is an imp
Minerals, Bone: Depot For	Nov.	No. 6	science m
Moon, The Craters Of The	June	No. 1	SCIENCES
New Antiviral Agents, Those	Feb.	No. 9	tists every
New Composites, Those	Nov.	No. 6	thumbing
New Directions For EEG	Sept.	No. 4	As THE SC
New Properties For Plastics	Mar.	No. 10	support it
Nuclear Lighthouse*	Sept.	No. 4	who will als
Obesity: More Than Overeating	Mar.	No. 10	vanguard o
Oceans, Mapping The	Apr.	No. 11	
Of Men, Trout, And Viruses	Nov.	No. 6	
Of University Degrees	June	No. 1	
Optics—Spectrum Of A Crime	Dec.	No. 7	
Pharmacogenetics: A New Discipline	June	No. 1	
Photography Can Do, What Aerial	Sept.	No. 4	
Pioneering In Biotelemetry	Mar.	No. 10	
Placebo Effect	July	No. 2	
Plastics, New Properties For	Mar.	No. 10	
Pogonophora: New Phylum*	Nov.	No. 6	
Poisonous Pleasure, Fugu: The	July	No. 2	

4	Power, Tidal	May	No. 12
5	Prefixes Approved*	July	No. 2
3	Primates As Parents	Sept.	No. 4
10	Programed Instruction	Mar.	No. 10
8	Quasars: Giants In Space	July	No. 2
3	Quicksand*	July	No. 2
4	Raccoon's Washing*	June	No. 1
12	Radiation Affects Behavior*	Aug.	No. 3
3	Radio Astronomy, Channels For*	July	No. 2
2	Resuscitation: When The Spark Flickers	Dec.	No. 7
5	Loyal Flying Doctor Service*	Nov.	No. 6
4	Sumford, Biography I: Count	Oct.	No. 5
5	Science In Israel	Aug.	No. 3
11	CUBA Communication System*	Nov.	No. 6
11	Sea, Wealth From The	July	No. 2
12	Seal That Survived	June	No. 1
4	Sheep Shed Their Fleeces*	June	No. 1
4	Shells: From Cones To Nautili	Jan.	No. 8
8	SIRE: Seeking The Cosmic Rhythms	Jan.	No. 8
3	Smallest Of Circuits	May	No. 12
10	Snake-Bite Inventory*	July	No. 2
5	Snow: From Crystal To Avalanche	Dec.	No. 7
4	Snowshoe Hares And Shock	Feb.	No. 9
3	Space, Engines For Deep	Oct.	No. 5
4	Space, Quasars: Giants In	July	No. 2
12	Spectrum Of A Crime	Dec.	No. 7
1	Staphylococci, The Conference On	Jan.	No. 8
7	Stress And The Soma	June	No. 1
6	Suicide In The United States	Apr.	No. 11
5	Sun's Quiet Year*	June	No. 1

LOOKING BACKWARD

In this issue are indexed the articles which have appeared in THE SCIENCES during the past twelve months. The list of titles is an impressive one, and may be compared favorably with science magazines carrying advertising. The pages of THE SCIENCES are full of the latest discoveries and projects of scientists everywhere. The reader can read an up-to-date story without thumbing through pages of extraneous material.

As THE SCIENCES begins its fifth year of publication, won't you support it more than ever by giving gift subscriptions to others who will also enjoy reading its lively and concise coverage of the vanguard of science.

SEE REVERSE SIDE